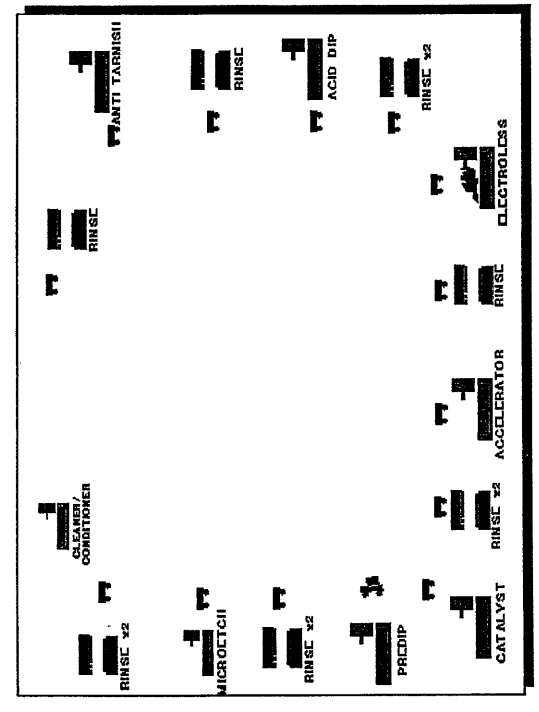
## Appendix G

## **Supplemental Cost Analysis Information**

- G.1 Graphic Representations of Cost Simulation Models for MHC Alternatives
- G.2 Bath Replacement Criteria for MHC Alternatives
- G.3 Bills of Activities for the MHC Process
- G.4 Simulation Model Outputs for MHC Alternatives
- G.5 Chemical Costs by Bath for Individual MHC Processes Total Materials Cost by MHC Alternative
- G.6 Sensitivity Analyses

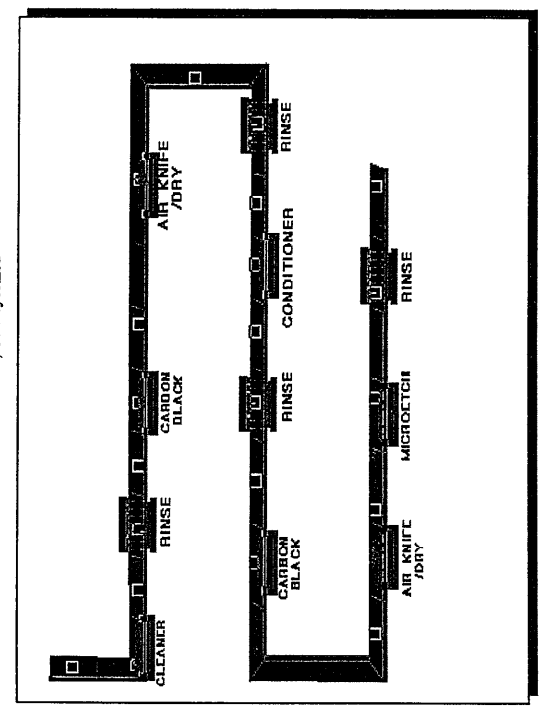
<b>G.1</b>	<b>Graphic Representations of Cost Simulation Models for MHC Alternatives</b>

Electroless Copper Process, Non-Conveyorized



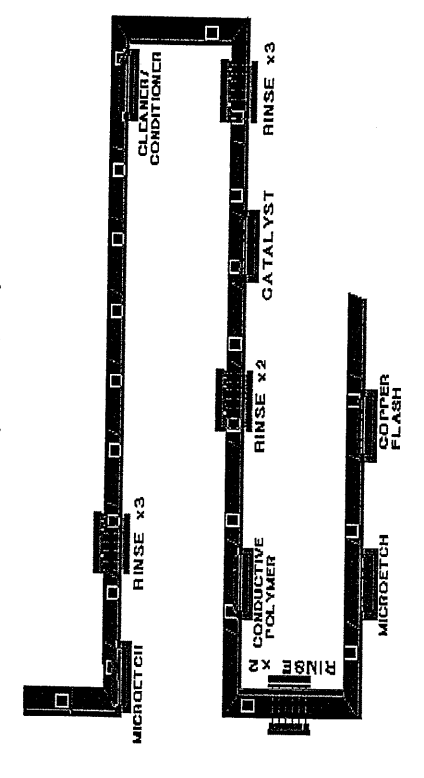
ANTI-TAGNIS HINSE HINSE x2 RINSE x2 RINSE HINSE x2 RINSE x2

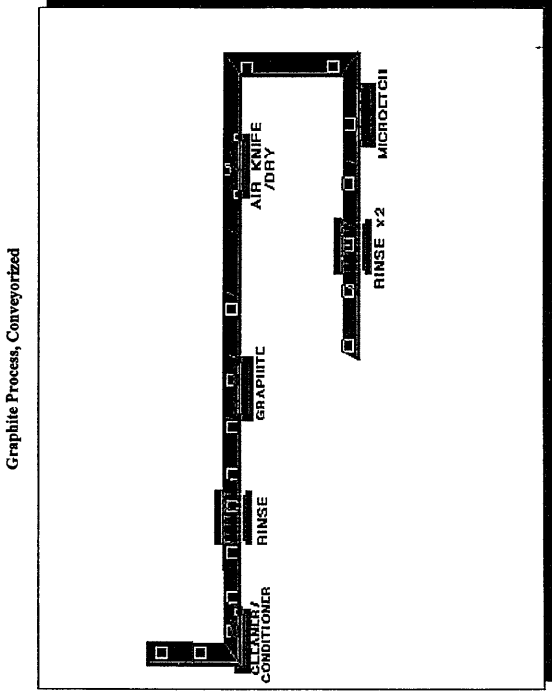
Electroless Copper Process, Conveyorized

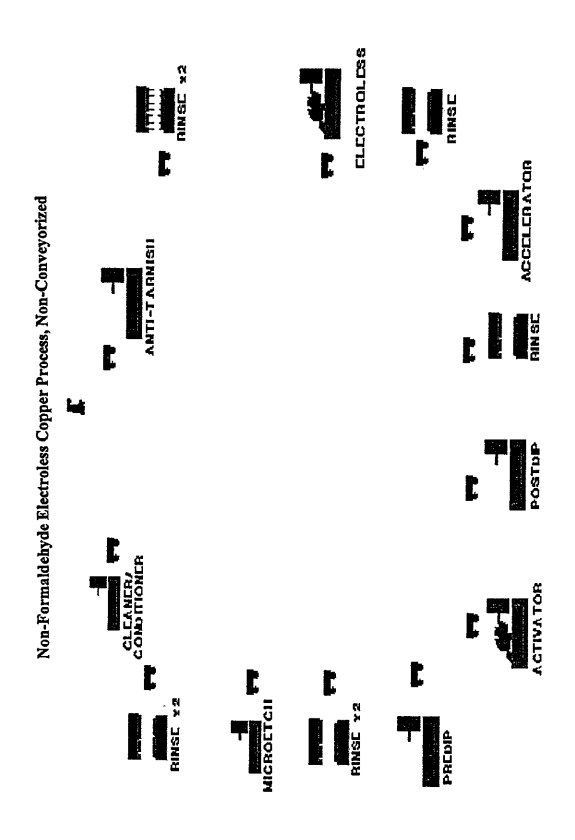


Carbon Process, Conveyorized

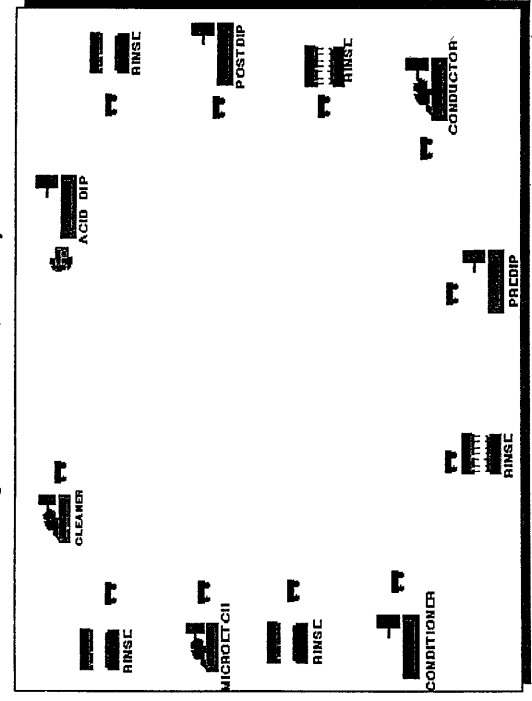
Conductive Polymer Process, Conveyorized







Organic-Palladium Process, Non-Conveyorized



HINSE PREDIP HINSE COMPUCTOR MICROETCII HINSE HINSE PINSE CLCANCR qiqtedq

Organic-Palladium Process, Conveyorized

ACCELERA IOR RINSE x2 RINSE Y2 GA IALYSI AGID DIP Tin-Palladium Process, Non-Conveyorized PREDIP HINSE x2 KINSE YZ

PALL ADIUM CATALYST HINSE x2 ACCOLERATOR HINSE x2 dioA 410

Tin-Palladium Process, Conveyorized